

State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF HAZARDOUS WASTE MANAGEMENT

John J. Trela, Ph.D., Acting Director 401 East State St. CN 028 Trenton, N.J. 08625 609 - 633 - 1408

MEMORANDUM NOVE 1987
TO: Noistribution List
THROUGH! D. Hart. Section Chief
Bureau of Case Management
FROM: E.G. Kaup, Case Manager
SUBJECT: LE Carpenter Letter - Describer Well casing 5128 of 17
The attached document/information on the above named facility is for your:
[Review and comment
[] Information and/or file
[] Action
[] Other
Should you have any questions or if you are unable to meet the due date please contact me at $3-070/$.
Due Date: 11/12/87
Activity Code: 7 TJ

Distribution:	Di	sti	rit	u	ti	on	:
---------------	----	-----	-----	---	----	----	---

FY] On]		•
	1 M. Schuit, 1	Geologist, Division of Water Resources Technical Coordinator, BEERA Division of Hazardous Site Mitigation Regulatory Officer, Office of Regulator Services Bureau of Community Relations Division of Solid Waste Division of Environmental Quality USEPA

c: Karen Jentis, Chief, Bureau of Case Management w/o attachments
Superfund Coordinator, DWR w/o attachments

Consultants in Groundwater Control

October 30, 1987

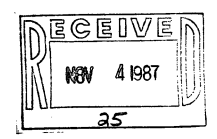
100 Ford Rd. Denville, N.J. 07834 (201) 625 0700

NJDEP
Hazardous Site Mitigation Administration
401 E. State Street
CN-029, 5th Floor
Trenton, NJ 08625

ATTN: Edgar Kaup

SUBJ: L.E. Carpenter, Wharton, NJ

Remedial Investigation Work Plan



Dear Ed,

Per your request during our telephone conversation of October 29, 1987, this letter is written to inform the New Jersey Department of Environmental Protection (NJDEP) that all monitor wells to be installed as part of the Remedial Investigation (RI) at L.E. Carpenter facility will be constructed of four-inch PVC. Construction of the piezometers proposed along the north property line will be completed using two-inch PVC as originally described in the draft RI Work Plan.

It is still GeoEngineering's professional judgement that, for the deep overburden wells, two-inch PVC could be employed without affecting the integrity and quality of information collected during the proposed investigation. In addition, the savings in time and installation cost of two-inch diameter deep wells most likely outweigh any advantage gained in installing four-inch diameter deep wells.

However, as you pointed out in our conversation, the NJDEP is not going to retreat from its position regarding the issue. As a result, and since the possible savings to the client are being risked by protracted negotiation, we will accede to the NJDEP's requirement.

With this in mind, I hope we can now expect prompt approval of the RI Work Plan and subsequent start of the investigation. As always, if you have any questions or comments, please do not hesitate to call.

Sincerely,

GEQENGINEERING, INC.

William W. Dunnell IV Project Manager

WWD/avm